^	E		ı	Ŧ	D	`.		٠.	1	Ň	Ò	1.	1	ť	~	2		_			^	•			_	v
L	C	г	٧.		π	~	١L		•	N		 L	L	Ł	u	2	N	•	Ξ	A	. •	_	N	• •	_	1

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents

1	SECRET	` <u>`</u>	· · · · · · · · · · · · · · · · · · ·	25X
COUN	TRY Korea	REPORT NO.		
SUBJEC	Radio P'yongyang	DATE DISTR.	28 May 19	953
		NO. OF PAGES	2	
		REQUIREMENT NO.		25)
		REFERENCES	257	74 A
			25X	ATA
	THE SOURCE EVALUATIONS IN TH THE APPRAISAL OF CONT (FOR KEY SEE I	ENT IS TENTATIVE.		25)
	1. In February 1953 Radio P'yongyang was meters deep in a hill at Moranpong Peastallation is also known as the Morango	k (YD-3924), P'yongyang, 1	This in-	
	1. In February 1953 Radio P'yongyang was meters deep in a hill at Moranpong Pea stallation is also known as the Moranpantenna, strung on two antenna poles, were 14 meters high. 2	k (YD-3924), P'yongyang. L oong National Theater Const	This in- truction. One	
	meters deep in a hill at Moranpong Pea stallation is also known as the Moranp antenna, strung on two antenna poles, were 14 meters high. ² 2. On 24 January Radio P'yongyang was bom caused the following damage: approxim damage only at a point five meters sou ly 30 to 40 Radio P'yongyang employees	k (YD-3924), P'yongyang. bong National Theater Constant Was at YD-384239. The antibed by United Nations aircustely seven shells caused the of the southern entrance and other civilians were	This in- truction. One tenna poles craft which surface groun ces; approxima killed when	ħ
	stallation is also known as the Moranp antenna, strung on two antenna poles, were 14 meters high. 2 2. On 24 January Radio P'yongyang was bom caused the following damage: approxim damage only at a point five meters sou	ak (YD-3924), P'yongyang. bong National Theater Considered National Theater Considered Nations aircontent of the Southern entrance and other civilians were ers east of the southern the Moranpong Theater used en the Suiho Dam was bombe electricity was cut off and the theater used their	This in- truction. One tenna poles craft which surface groun ces; approxima killed when entrances. electric powe ed by the	d te- r 052
	stallation is also known as the Moranp antenna, strung on two antenna poles, were 14 meters high. ² 2. On 24 January Radio P'yongyang was bom caused the following damage: approxim damage only at a point five meters souly 30 to 40 Radio P'yongyang employees shells hit dugouts at Yangchon, 60 met. 3. In mid-February Radio P'yongyang and the supplied by the Suiho Power Plant. Whe United Nations on 23-24 June 1952, the During this period, the radio station which produced better power than that	ak (YD-3924), P'yongyang. bong National Theater Considered National Theater Considered Nations aircontent of the Southern entrance and other civilians were ers east of the southern the Moranpong Theater used en the Suiho Dam was bombe electricity was cut off and the theater used their	This in- truction. One tenna poles craft which surface groun ces; approxima killed when entrances. electric powe ed by the until August 1 r own generato	d te- r 952.
	stallation is also known as the Moranp antenna, strung on two antenna poles, were 14 meters high. ² 2. On 24 January Radio P'yongyang was bom caused the following damage: approxim damage only at a point five meters souly 30 to 40 Radio P'yongyang employees shells hit dugouts at Yangchon, 60 met. 3. In mid-February Radio P'yongyang and the supplied by the Suiho Power Plant. Whe United Nations on 23-24 June 1952, the During this period, the radio station which produced better power than that: 1. Comment. P'yongyang radio station was under	check (YD-3924), P'yongyang. bong National Theater Considerate National Theater Considerately Seven shells caused the of the southern entrance and other civilians were ers east of the southern southern the Moranpong Theater used en the Suiho Dam was bomber electricity was cut off and the theater used their from the Suiho Plant.	This in- truction. One tenna poles craft which surface groun ces; approxima killed when entrances. electric powe ed by the until August 1 r own generato	d te- r 952. r,
	stallation is also known as the Moranp antenna, strung on two antenna poles, were 14 meters high. ² 2. On 24 January Radio P'yongyang was bom caused the following damage: approxim damage only at a point five meters souly 30 to 40 Radio P'yongyang employees shells hit dugouts at Yangchon, 60 met. 3. In mid-February Radio P'yongyang and the supplied by the Suiho Power Plant. Whe United Nations on 23-24 June 1952, the During this period, the radio station which produced better power than that:	k (YD-3924), P'yongyang. bong National Theater Constant Was at YD-384239. The antibed by United Nations aircetly seven shells caused the of the southern entrance and other civilians were ers east of the southern ethe Moranpong Theater used en the Suiho Dam was bombe electricity was cut off and the theater used their from the Suiho Plant. a hill approximately 42 fingyang was in an undergroup	This intruction. One tenna poles craft which surface groundes; approximatilled when entrances. electric powered by the until August 1 crown generato	d.te- r 952. r, 25X

AEC 47#PACFLTS#: CINCFE#FEAF#5AF#RYCOM#; TOKY: EMB#

Approved For Release 2003/12/10: CIA-RDP80-00810A001300590001-2

SECRET

ATTACHMENT

Location of Radio P'yongyang on a city plan map of P'yongyang (1:12,500)

YD-24

YD-38

KEY:

- A Southern Entrances at YD-384237
- B Western Entrance at YD-382239
- C Western Entrance at YD-382241

SECRET